124 184 186		Subclass	SIFICATION
09/676 09/676 09/29/	·	Class	ISSUE CLASSIFICATION

BEST AVAILABLE COPV

PATENT NUMBER	l
	İ

U.S. UTILITY Patent Application

O.O. O. I. E. I. I. atomic applie			
0.I.P.E.	PATENT DATE		
1/2/1/ 000			
SCANNED 10 Q.A.		•	

APPLICATION NO. 09/676424	CONT/PRIOR	CLASS 7-17 7:19	SUBCLASS	ART UNIT	TRUONG-
Mark Wegman Vadakkedath Tova Roth Douglas Kir	nu Rajan			2126	·

Dominant edge identification for efficient partition and distribution $% \left(1\right) =\left(1\right) +\left(1$

PTO-2040 12/99

ISSUING CLASSIFICATION																												
ORIGINAL							CROSS REFERENCE(S)																					
CLASS SUBCLASS						CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)																						
INTERNATIONAL CLASSIFICATION																												
to the last of the second section of the se			\mathbf{I}			-		1			Γ			-	٠ -	T	T											
							•				T				•				Γ					7	T			
	ľ																		Γ					7	1	_		
						•																		7	T			,
							:										Continued on Issue Slip Inside File Jacket											

-									
TERMINAL		DRAWINGS		CLAIMS ALLOWED					
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.				
☐ The term of this patent		•		NOTICE OF ALI	LOWANCE MAILED				
subsequent to (date) has been disclaimed.	(Assistant I	Examiner)	(Date)						
The term of this patent shall not extend beyond the expiration date									
of U.S Patent. No.				ISSUE FEE					
·	,			Amount Due	Date Paid				
<u> </u>	· (Primary E	(xaminer)	(Date)						
The terminalmonths of this patent have been disclaimed.		·.		ISSUE BAT	TCH NUMBER				
and patent nave book disclaimed.	(Legal Instrume	nts Examiner)	(Date)						
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Tradem	tricted. Unauthorized on the control of the control	disclosure may be p to authorized emplo	prohibited by the U	Inited States Code Title 3 tors only.	5, Sections 122, 181 and 368.				
Form PTO-438A (Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-ROM				

(Attached in pocket on right inside flap